

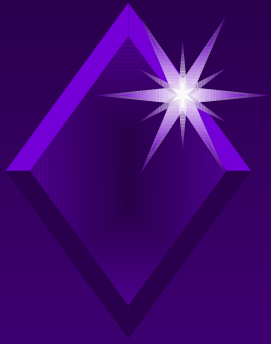
Command Core System

The Power of Information

COMMAND CORE SYSTEM UPDATE

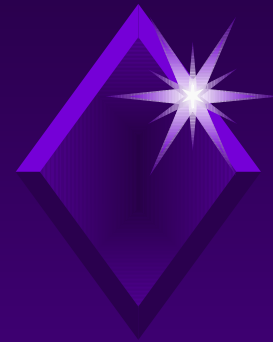
**AGAPITO LAMBERT JR., Capt, USAF, BSC,
CHMM**

**USAF Command Core Program Manager
March 2000**

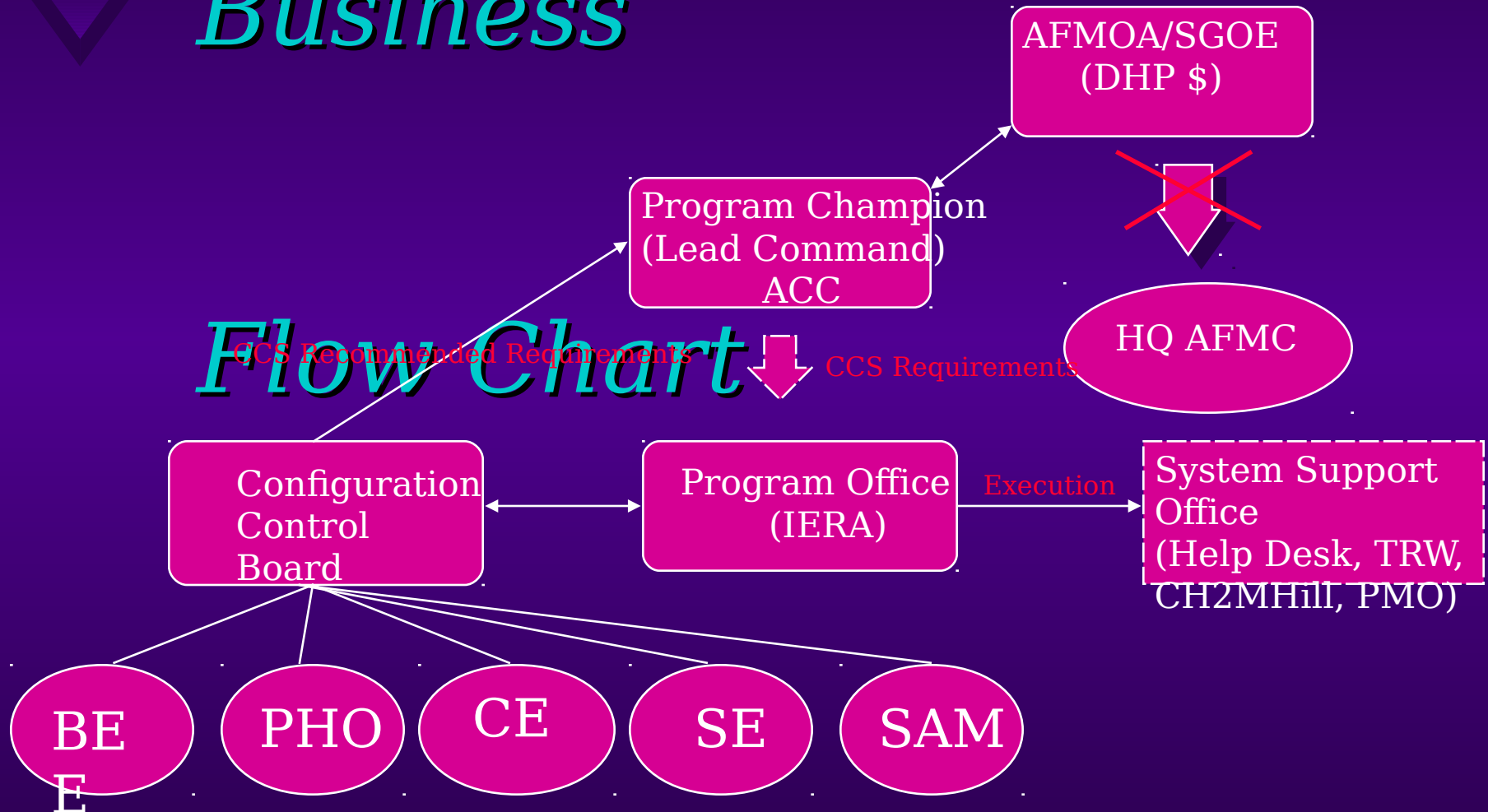


OVERVIEW

- ◆ Command Core System Business Strategy
- ◆ CCS Practices
- ◆ Command Core System Status
- ◆ Deployment Strategy
- ◆ Phase II Deployment Bases
- ◆ Training



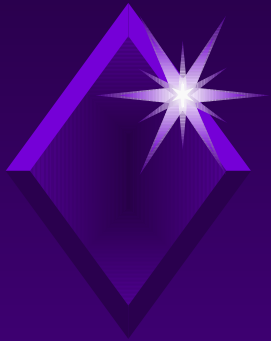
Command Core Business





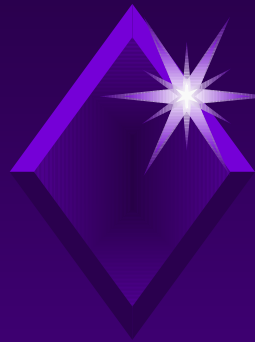
CCS Practices

- ◆ Top Three Priorities for FY 00
 - ◆ Complete deployment of CCS
 - ◆ Develop & execute project to enhance CCS usability
 - ◆ Negotiate training contract that allows MAJCOMS and bases to budget appropriate CCS training



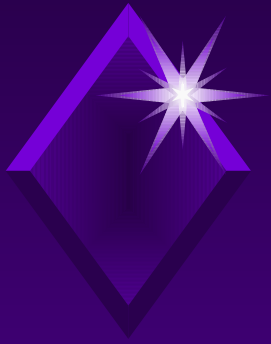
CCS Status

- ◆ Phase I CCS Deployment - 55 Installations
- ◆ Phase II CCS Deployment - 23 Installations
- ◆ CCS Usability Improvement efforts
 - ◆ IH FUG's
 - ◆ Shared Functions FUG's
 - ◆ Air FUG's
 - ◆ IH Data Entry Training - Follow-On Training



Pre-Deployment Preparation

- ◆ BEE CCS Bellybutton - Coordinate ESOH
- ◆ Coordinate with BNCC
 - ◆ LAN/Network
 - ◆ Firewall
- ◆ Coordinate CCS in-brief
- ◆ ID location of server
- ◆ ID Clients for software upload



Deployment Strategy

- ◆ Command BEE will coordinate deployment efforts with SC/SGSI counterparts
- ◆ MAJCOM will coordinate responsibilities with base
 - ◆ Location of Server
 - ◆ SA - BEE (Solicit SGSI for Server B/U)
 - ◆ SLA - BNCC Server Support



Phase II Deployment Bases

◆ **AMC Bases**

- ◆ Charleston AFB
- ◆ Andrews AFB
- ◆ Fairchild AFB
- ◆ McChord AFB
- ◆ McConnell AFB
- ◆ MacDill AFB
- ◆ Pope AFB
- ◆ Travis AFB

◆ **AETC Bases**

- ◆ Altus AFB
- ◆ Columbus AFB
- ◆ Goodfellow AFB
- ◆ Lackland AFB
- ◆ Laughlin AFB
- ◆ Maxwell AFB
- ◆ Keesler AFB
- ◆ Tyndall AFB



Phase II Deployment Bases

- ◆ **PACAF**

- ◆ Elmendorf AFB
- ◆ Kunsan AB

- ◆ **ACC**

- ◆ Barksdale AFB
- ◆ Beale AFB

- ◆ **USAFE**

- ◆ Incirlik AB

- ◆ **AFMC**

- ◆ Arnold AFS
- ◆ LA AFS
- ◆ Rome Labs

- ◆ **SPACECOM**

- ◆ Patrick AFB



What will Contractor do?

- ◆ Install CCS at desired location on-base
- ◆ Provide SA Training
- ◆ Provide Preparatory Training to BEE technicians
 - ◆ IOC Guide
 - ◆ Allows for population of CCS with basic loads
 - ◆ Allows for familiarization prior to IOC training
- ◆ Return 2-4 weeks
- ◆ Conduct IOC training



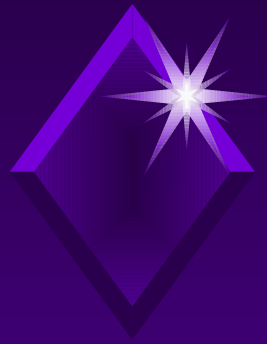
Training

- ◆ Initial Operational Capabilities Training
 - ◆ Initial Deployment
 - ◆ SA Training
 - ◆ Homework - Basic Data Entry (i.e., PEGs, controls)
 - ◆ One Week Training - 2-4 weeks after installation
 - ◆ Funded by CCS PMO



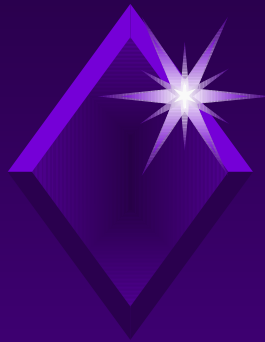
Data Entry

- ◆ Historical Data -- Not Required To Be Hand Jammed
- ◆ Starting Fresh -- Build From Here On Out
- ◆ Corp Board Looking At What To Do With Historical Data



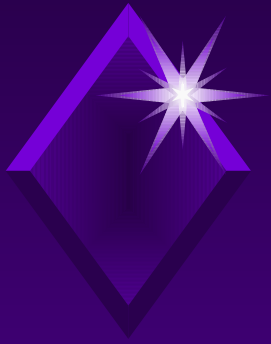
Command Core Help Desk

- ◆ CCS Help Desk - 1 Aug 99
 - ◆ DSN 240-4150
 - ◆ Bud Toso
 - ◆ Jan Wagner



Command Core System Status

- ◆ Certification & Accreditation
- ◆ Y2K Compliant
- ◆ Website improvements
 - ◆ FUG voting capabilities
 - ◆ Certifications maintained on website
- ◆ www.commandcore.com
- ◆ <http://131.6.47.20/web21/wdcgi.exe/sg/SG.home>



SUMMARY

- ◆ Command Core System Business Strategy
- ◆ CCS Practices
- ◆ Command Core System Status
- ◆ Deployment Strategy
- ◆ Phase II Deployment Bases
- ◆ Training



Questions/Comments?

CCS.....THE POWER OF
INFORMATION!!

